

STOCKPROGRAM LSAW TUBES TO API 5L X52 / X65 / X80 PSL2									
OD		Wall thicknesses (in mm.)							
Inch	mm.								
18	457	12,7			19,1		25,4		38,1
20	508							31,8	
21	533,4		15,9						
22	559	12,7			19,1		25,4	31,8	38,1
24	610		15,9				25,4	31,8	38,1
26	660	12,7	15,9		19,1	20,0	25,4	31,8	38,1
28	711	12,7	15,9	16,0	19,1	20,0	25,4	31,8	38,1
30	762	12,7	15,9	16,0	19,1		25,4	31,8	38,1
32	813		15,9	16,0	19,1	20,0	25,4	31,8	38,1
34	864			16,0			25,4	31,8	
36	914	12,7	15,9	16,0	19,1	20,0	25,4	31,8	38,1

= API 5L X52 Mod.
 = API 5L X65 Mod.
 = in X52 and X65
 = API 5L X80 PSL2
 = in X52, X65 and X80

Extra's (see also our specifications LWP 01 and 04) :

- impact testing (Charpy V) at - 50 °C
- certification to EN 10204 - 3.2 (LRQA)
- only "West European" manufacturers
- hardness to NACE MR 0103 / ISO
- low Carbon content and Carbon Equivalent (IIW)
- also to ISO 3183 L360NE/L450ME PSL2
- also to EN 10219 -1/2 S355NLH/S460MLH

Warehouse :

's Gravendeelsedijk 100
 3316 AZ Dordrecht
 The Netherlands
 (near A16 : Rotterdam - Antwerp)

STOCKPROGRAM HFW-HFI TUBES TO API 5L X52 PSL2 (also to EN 10225-3 S355NLHHO)					
	OD		Wall thicknesses (in mm.)		
	Inch.	mm.			
	16	406,4	12,7	15,88	
	20	508	12,7	15,88	20,62
	24	610		15,88	20,62

Extra's (see also our specifications LWP 05) :

- impact testing (Charpy V) at - 40 °C
- certification to EN 10204 - 3.2 (LRQA)
- only "West European" manufacturers
- hardness to NACE MR 0103 / ISO
- low Carbon content and Carbon Equivalent (IIW)
- also to EN 10225-3 S355NLHHO
- also to EN 10210 -1/2 S355J2H

